Abstract

An information processing system and method are provided which can designate or change a location, to which data should be transferred or stored, easily and flexibly without placing any burden of programming on a user when the data extracted from a database is transferred to spreadsheet application software or the like. The information processing system comprises: search information storage module for storing search information for searching a database in association with identification information; identification information extracting module for scanning first data to be used by application software and extracting the identification information; search information extracting module for referring to the search information storage module and extracting the search information corresponding to the extracted identification information; data extracting module for selecting and searching the database on the basis of the extracted search information, thereby extracting and storing second data; and data inserting module for inserting the stored second data into the location from which the identification information of the first data has been extracted.